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31 =

323 • 225806451 \*

323 · 225806451×

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32 • 3225806451\*

32 • 322580645+

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**Maximum** 

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### MR-1

### PRETREATMENT MONITORING REPORT

NAME:

HEXCEL CORPORATION

MAILING ADDRESS

11711 DUBLIN BLVD, DUBLIN, CA 94568-2832

FACILITY LOCATION:

205 MAIN STREET, LODI, NEW JERSEY 07644

CATEGORY & SUBPART:

UNKNOWN

OUTLET #:

CONTACT OFFICIAL:

A. WILLIAM NOSIL

TELEPHONE #: 925-551-4900

Regulated Flow-gal/day

Total Flow-gal/day

NEW CUSTOMER ID/ OUTLET ID:

17630001-1 OLD OUTLET DESIGNATION:

For Reporting Period

Average

323

a Talaya	Ν	MONITO	RING P	ERIOD		
	12	1	2008	12	31	2008
MO.		DAY	YR	MO.	DAY	YR.
	STA	RT			END	

Method used:

Total flow divided by

31 days.

Production rate (if applicable):

PARAMETER		MASS LIM	IT OR CONCEN	TRATION	# OF	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
Cadmium	Sample Measurement	< 0.0005		MG/L	1	GRAB
	Permit Requirement	0.19		MG/L		
Copper	Sample Measurement	0.0651		MG/L	1	GRAB
i i	Permit Requirement	3.02		MG/L		
Lead	Sample Measurement	< 0.0022		MG/L	1	GRAB
	Permit Requirement	0.54		MG/L		
Mercury	Sample Measurement	< 0.0001		MG/L	1	GRAB
	Permit Requirement	0.080		MG/L		
Nickel	Sample Measurement	0.0513		MG/L	1	GRAB
	Permit Requirement	5.9		MG/L		
Zinc	Sample Measurement	0.0405		MG/L	1	GRAB
	Permit Requirement	1.67		MG/L		
SGT-HEM	Sample Measurement		< 5	MG/L	11	GRAB
	Permit Requirement		100	MG/L		
VOC FOR 413.4	Sample Measurement		0.1087	MG/L	1	GRAB
	Permit Requirement		2.13	MG/L		
BOD	Sample Measurement	< 5		MG/L	1	GRAB
	Permit Requirement	/	63031-12	MG/L		

PVSC Form MR-1 Rev: 4 6/87 P1



Page 1



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				JAN 16 20	09
					· · · · · · · · ·
Compliance or non complian	nce statement with compli	ance schedule (use add	litional sheets if	necessary) fo	r every
parameter used: All parame	ters were in compliance w	vith the applicable limit	ts.		<u>.</u>
	· .				transfert and red transfer and red trans
Explain Method for preservi	ng samples: All samples	were preserved with ic	e. In addition the	e VOC sampl	es
were preserved with HCl, th	e Metals sample was prese	erved with HNO3, and	the SGT-HEM s	sample was	·
preserved with HCl.			- MANATTON A		
supervision in accordance	alty of law that this docu with a system designed t	o assure that qualifie	d personnel pro	perly gather	and
supervision in accordance evaluate the information so those persons directly resp knowledge and belief, true	with a system designed to abmitted. Based on my in onsible for gathering the accurate and complete.	to assure that qualifie inquiry of the person to information, the info I am aware that the	d personnel pro or persons who ormation submi re are significan	operly gather manage the itted is, to the at penalties f	and system, or e best of m or
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## **Analytical Data**

Client: TestAmerica Laboratories, Inc.

Job Number: 220-7439-1

Sdg Number: 220-7439

**General Chemistry** 

Client Sample ID:

LSP-701-120408

Lab Sample ID:

Client Matrix:

220-7439-1

Water

Date Sampled:

12/04/2008 0930

Date Received:

12/09/2008 0855

									•.
Analyte		Result	Qual	Units	MDL	RL	Dil	Method	
HEM		1.9 Anly Batch: 220-22703	J Date Ana	mg/L lyzed	1.7 12/09/2008 2020	5.0	1.0	1664A	
SGT-HEM		5.0 Anly Batch: 220-22703	U Date Ana	mg/L lyzed	0.62 12/09/2008 2020	5.0	1.0	1664A	

**TestAmerica Connecticut** 

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<b>Test</b>	

777 New Durham Road		•		0 110	TOL	>	- W	>		L	L		
Edison, New Jersey 08817		)				Ę	Z	Į	CHAIN OF COULOD! / ANAL. I SIS REQUES!	S L L			
Phone: (732) 549-3900 Fax: (732) 549-3679	379												Page_1_1
Name (for report and invoice)			Sampler	Samplers Name ( Printed )	nted)			Site	Site/Project Identification	cation			
Nagi Alla			Dibyend	Dibyendu Mukherjee				Ĭ	Hexcel - PVSC	ပ္ထ			
Company			P.O. #					Sta	State (Location of site):	1	X	λ	Other
Haley & Aldrich			35119-010-1	0-1				æ	Regulatory Program.	1			
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City	State		Rush Char	Rush Charges Authorzed For.	o.			'n					921674
Parsippany	2	07054	2 Week			<u></u>		) 'p					.lob No:
Phone Fax			1 Week			01		2) ł	17 '(				
201-841-2429	973-658-3961	3961	k office	K	3 day	+ <b>V</b>		sil a	04 '				
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Preservation Used: $1 = ICE$ , $2 = HCI$ , $3 = H_2SO_4$ , $4 = HNO_3$ , $5 = NaOH$	= H <sub>2</sub> SO <sub>4</sub> ,	4 = HNO <sub>3</sub> , 5	= NaOH		Soil:					-		-	
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שויטיום וויפוו מוסקס	***************************************			Water Metals Filtered (Yes/No)?
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Dibyendu Mukherjee	Haley & Aldrich, Inc.	601 8046	1) Mennetto	Tout them have
Relinquished by	Company/	// Date/Time	Received by	Company
2) > L Con conta	West binewin him	(3/4/06 1/13	12. Acks	1 Post Harris
Relinquished by	Company		Received by	Company
3)			(E)	
Relinquished by	Company	Date / Time	Received by	Company
4)		-	(4)	
Laboratory Certifications: New	Jersey (12028). New York (114	52), Pennsylvania (68-5;	aboratory Certifications: New Jersey (12028). New York (11452), Pennsylvania (68-522), Connecticut (PH-0200). Rhode Island (132)	e Island (132)

Massachusetts (M-NJ312), North Carolina (No. 578)

Client ID: LSP-701-120108

Site: Hexcel PVSC

Lab Sample No: 970544

Lab Job No: C556

Date Sampled: 12/01/08 Date Received: 12/02/08 Matrix: WATER

Level: LOW

### METALS ANALYSIS

	Analytical Result	Instrument Detection	01	
<u>Analyte</u>	Units: uq/l	Limit	<u>Qual</u>	M
Cadmium	ND	0.50		P
Copper	65.1	3.1		₽
Lead	ND	2.2		₽
Mercury	ND	0.10		CV
Nickel	51.3	3.9		P
Zinc	40.5	5,8		P

Qual Column - Data Reporting Qualifiers (See Sec 2 of Report) M Column - Method Code (See Section 2 of Report)

# **General Information**

Chain of Custody

7

85x± 708

# TestAmerica Edison

**CHAIN OF CUSTODY / ANALYSIS REQUEST** 

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Phone: (732) 549-3900 Fax: (732) 549-3679										,			Page
Name ( for report and invoice )		Sample	Samplers Name ( Printed )	ninted)			S	te/Projec	Site/Project Identification	tion			
Nagi Alia		Dibyen	Dibyendu Mukherjee	. 99				excel	Hexcel - PVSC				
Company		P.O.#					S	ate (Loc	State (Location of site):	×	L	>2	Other:
Haley & Aldrich		35119-010-1	10-1				Įα	equiator	Requiatory Program:	1			Opici.
Address		Analysis	Analysis Turnaround Time	2	Ā	NAL YSIS F	EQUEST	ED (ENTER "	ANALYSIS REQUESTED (ENTRY " BELOW TO INDICATE PEQUEST)	TE PEQUEST)	ŀ		I AR HEF ONLY
299 Cherry Hill Road		Standard			-	-	$\vdash$	ig			$\vdash$	$\vdash$	Project No.
City State		Rush Cha	Rush Charges Authorized For:	For.			'n				******	<del></del> -	921674
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201-841-2429 973-658	558-3961	Other X	N N	3 day	+ <b>A</b>			q <sub>d</sub> '					902)
Sample Identification	Date	E E E	Matrix	No. of. Cont.	OV-qq	008	H-TD2 elstem	iN ,gH		•			Sample
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Preservation Used: 1 = ICE, 2 = HCl, 3 = H <sub>2</sub> SO <sub>4</sub> , 4 = HNO <sub>3</sub> , 5 = N <sub>8</sub> OH	4 = HNO <sub>3</sub> ,	5 = NaOF	<b>-</b>	Soil:							-	lacksquare	
6 = Other 7 = Other				Water	1,2	-	1,2 1,4	4			L		

Laboratory Certifications: New Jersey (12028). New York (11452), Pennsylvania (68-522). Connecticut (PH-0200). Rhode Island (132). Company Company Received by Date / Time Company lelinquished by

Haley & Aldrich, Inc.

Xibyendu Mukherjee Refinquished by

Special Instructions

Water Metals Filtgred (Yes/No)?

C556

TestAmerica Edison

Massachusetts (M-NJ312), North Carolina (No. 578)